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# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = GURER

First Name = EMIR

Application#	Patent#	Status	Date Filed	Title	Inventor Name 24
<a href="#">60327055</a>	Not Issued	159	10/03/2001	METHOD FOR MITIGATING CROSS-CONTAMINATION BETWEEN LIQUID DISPENSING JETS IN CLOSE PROXIMITY TO A SURFACE	GURER, EMIR
<a href="#">60186112</a>	Not Issued	159	03/01/2000	METHOD AND APPARATUS FOR RESOLUTION ENHANCEMENT OF DUV LITHOGRAPHY	GURER, EMIR
<a href="#">60185818</a>	Not Issued	159	02/29/2000	METHOD AND APPARATUS FOR SOLVENT MEDIATED SPIN COATING	GURER, EMIR
<a href="#">60100738</a>	Not Issued	159	09/17/1998	APPARATUS TO IMPROVE YIELD AND LINE WIDTH CONTROL PERFORMANCE OF LIQUID POLYMERS	GURER , EMIR
<a href="#">60100219</a>	Not Issued	159	09/14/1998	APPARATUS AND METHOD TO IMPROVE PERFORMANCE OF LIQUID POLYMERS	GURER , EMIR
<a href="#">10664095</a>	Not Issued	030	09/16/2003	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	GURER, EMIR
<a href="#">10161840</a>	Not Issued	041	06/03/2002	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	GURER, EMIR
<a href="#">10013785</a>	<a href="#">6662466</a>	150	12/11/2001	METHOD FOR TWO DIMENSIONAL ADAPTIVE PROCESS CONTROL OF CRITICAL DIMENSIONS DURING SPIN COATING PROCESS	GURER, EMIR
<a href="#">09895786</a>	Not Issued	161	06/30/2001	METHOD OF UNIFORMLY COATING A SUBSTRATE	GURER, EMIR

<u>09874073</u>	Not Issued	093	06/04/2001	PLASMA DEPOSITION OF SPIN CHUCKS TO REDUCE CONTAMINATION OF SILICON WAFERS	GURER, EMIR
<u>09800060</u>	6669779	150	03/05/2001	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	GURER, EMIR
<u>09798345</u>	6780461	150	03/01/2001	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	GURER, EMIR
<u>09795924</u>	Not Issued	092	02/28/2001	METHOD OF UNIFORMLY COATING A SUBSTRATE	GURER, EMIR
<u>09566605</u>	6468586	150	05/08/2000	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	GURER, EMIR
<u>09563775</u>	Not Issued	094	05/02/2000	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	GURER, EMIR
<u>09531912</u>	6327793	150	03/20/2000	METHOD FOR TWO DIMENSIONAL ADAPTIVE PROCESS CONTROL OF CRITICAL DIMENSIONS DURING SPIN COATING PROCESS	GURER, EMIR
<u>09391964</u>	6238735	150	09/08/1999	METHOD OF UNIFORMLY COATING A SUBSTRATE	GURER , EMIR
<u>09275360</u>	6242364	150	03/23/1999	PLASMA DEPOSITION OF SPIN CHUCKS TO REDUCE CONTAMINATION OF SILICON WAFERS	GURER , EMIR
<u>09222117</u>	6254936	150	12/29/1998	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	GURER , EMIR
<u>09221060</u>	6248171	150	12/28/1998	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	GURER , EMIR
<u>08988288</u>	6177133	150	12/10/1997	METHOD AND APPARATUS FOR ADAPTIVE PROCESS CONTROL OF CRITICAL DIMENSIONS DURING SPIN COATING PROCESS.	GURER , EMIR
<u>08987179</u>	6027760	150	12/08/1997	PHOTORESIST COATING PROCESS CONTROL WITH SOLVENT VAPOR SENSOR	GURER , EMIR

08566227	5670210	150	12/01/1995	METHOD OF UNIFORMLY COATING A SUBSTRATE	GURER , EMIR
08330045	Not Issued	168	10/27/1994	METHOD OF UNIFORMLY COATING A SUBSTRATE	GURER , EMIR

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**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = ED

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name 51</b>
<a href="#">60482915</a>	Not Issued	159	06/27/2003	VIRTUAL ION TRAP	LEE, EDGAR D.
<a href="#">60480052</a>	Not Issued	159	06/20/2003	SINGLE DEVICE FOR HIGH-FIELD ASYMMETRIC WAVEFORM ION MOBILITY SPECTROMETRY AND ION TRAP MASS SPECTROMETRY	LEE, EDGAR D.
<a href="#">60465142</a>	Not Issued	159	04/23/2003	COLLECTION OF UNUSED PRECURSORS IN ALD	LEE, EDWARD C.
<a href="#">60461890</a>	Not Issued	159	04/09/2003	CROSS-FLOW ION MOBILITY ANALYZER	LEE, EDGAR D.
<a href="#">60455034</a>	Not Issued	159	03/14/2003	METHOD AND APPARATUS FOR CYCLE TIME IMPROVEMENTS FOR ALD	LEE, EDWARD
<a href="#">60451908</a>	Not Issued	159	03/03/2003	NOVEL ELECTRON IONIZATION SOURCE FOR ORTHOGONAL ACCELERATION TIME-OF-FLIGHT MASS SPECTROMETRY	LEE, EDGAR D.
<a href="#">60257823</a>	Not Issued	159	12/21/2000	METHODS FOR FLEXIBLE ATOMIC LAYER DEPOSITION SYSTEM	LEE, ED
<a href="#">60244619</a>	Not Issued	159	10/30/2000	METHOD AND APPARATUS FOR VALUATION AND MEASUREMENT OF DERIVATIVE FINANCIAL INSTRUMENTS	LEE, EDWARD
<a href="#">60224948</a>	Not Issued	159	08/11/2000	BACILLUS TRANSFORMATION, TRANSFORMANTS AND MUTANT LIBRARIES	LEE, EDWIN W.

<u>60216892</u>	Not Issued	159	07/07/2000	BI-DIRECTIONAL WAVELENGTH SWITCHED RING OPTICAL PROTECTION SWITCHING WAVELENGTH ASSIGNMENT ALGORITHM	LEE, EDMOND
<u>60186112</u>	Not Issued	159	03/01/2000	METHOD AND APPARATUS FOR RESOLUTION ENHANCEMENT OF DUV LITHOGRAPHY	LEE, EDDIE
<u>60185818</u>	Not Issued	159	02/29/2000	METHOD AND APPARATUS FOR SOLVENT MEDIATED SPIN COATING	LEE, EDDIE
<u>29132609</u>	D442566	150	11/14/2000	HEAT SINK	LEE, EDWARD
<u>29132256</u>	D442565	150	11/07/2000	HEAT SINK	LEE, EDWARD
<u>29130490</u>	D449834	150	10/04/2000	CPU CLIP	LEE, EDWARD
<u>29130489</u>	D441725	150	10/04/2000	HEAT SINK	LEE, EDWARD
<u>29123537</u>	D441724	150	05/22/2000	HEAT SINK	LEE, EDWARD
<u>10652878</u>	Not Issued	030	08/29/2003	METHOD FOR PATTERNING A SELF-ALIGNED COIL USING A DAMASCENE PROCESS	LEE, EDWARD HIN PONG
<u>10652877</u>	Not Issued	030	08/29/2003	APPARATUS FOR PATTERNING A SELF-ALIGNED COIL USING A DAMASCENE PROCESS	LEE, EDWARD HIN PONG
<u>10652769</u>	Not Issued	019	01/01/0001	THICK ANCHOR POWER BAND	LEE, EDWARD J.
<u>10637963</u>	Not Issued	030	08/08/2003	SACRIFICIAL ANODE IN A KERF FOR CORROSION PROTECTION DURING SLIDER FABRICATION	LEE, EDWARD HIN PONG
<u>10632631</u>	Not Issued	030	07/31/2003	METHOD FOR CREATING INDUCTIVE WRITE HEAD WITH STEEP SHOULDER AT NOTCH	LEE, EDWARD HIN PONG
<u>10629060</u>	Not Issued	030	07/29/2003	MAGNETIC HEAD HAVING A WRITE COIL STRUCTURE WITH A REDUCED ELECTRICAL RESISTANCE FOR REDUCING THERMAL PROTRUSION	LEE, EDWARD HIN PONG

<u>10615318</u>	Not Issued	030	07/07/2003	OPTICAL ISOLATOR, ATTENUATOR AND POLARIZER SYSTEM AND METHOD FOR INTEGRATED OPTICS	LEE, EDWARD W.
<u>10605636</u>	Not Issued	020	10/15/2003	CAPACITY EXPANSION OF FLASH MEMORY DEVICE WITH A DAISY-CHAINABLE STRUCTURE AND AN INTEGRATED HUB	LEE, EDWARD W.
<u>10605146</u>	Not Issued	094	09/11/2003	SLIM USB CONNECTOR WITH SPRING-ENGAGING DEPRESSIONS, STABILIZING DIVIDERS AND WIDER END RAILS FOR FLASH-MEMORY DRIVE	LEE, EDWARD W.
<u>10443752</u>	Not Issued	030	05/23/2003	INSERTION TOOL FOR OCULAR IMPLANT AND METHOD FOR USING SAME	LEE, EDWIN G.
<u>10436279</u>	Not Issued	041	05/13/2003	AIR PURIFIER	LEE, EDWARD WEI-JO
<u>10175556</u>	Not Issued	092	06/17/2002	METHOD AND APPARATUS FOR FLEXIBLE ATOMIC LAYER DEPOSITION	LEE, ED C.
<u>10161840</u>	Not Issued	041	06/03/2002	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	LEE, ED C.
<u>10156633</u>	Not Issued	167	05/28/2002	METHOD OF PROTECTING THE POLE PIECE OF A MAGNETIC HEAD DURING THE ION MILL PATTERNING OF THE YOKE	LEE, EDWARD HIN PONG
<u>10101394</u>	Not Issued	071	03/19/2002	MAGNETIC HEAD HAVING A BILAYER POLE TIP AND METHOD OF MAKING THE SAME	LEE, EDWARD HIN PONG
<u>10091930</u>	<u>6760956</u>	150	03/05/2002	PUTTER TOWEL CLIP	LEE, EDMOND KEN
<u>09754139</u>	<u>6470566</u>	150	01/03/2001	ESD PROTECTION DURING GMR HEAD FABRICATION	LEE, EDWARD HIN PONG
<u>09753659</u>	Not Issued	161	01/04/2001	INSTANT SOAKABLE RICE	LEE, EDMUND
<u>09731098</u>	Not Issued	161	12/05/2000	BRACKET FOR STATICALLY SECURING MULTIPLE DISK DRIVES	LEE, EDWARD K.
<u>09721850</u>	<u>6473276</u>	150	11/24/2000	MERGED MAGNETIC HEAD	LEE, EDWARD

				THAT INCLUDES A WRITE HEAD WITH SINGLE-SIDED NOTCHED FIRST POLE PIECE	HINPONG
<u>09676358</u>	<u>6618721</u>	150	09/29/2000	METHOD AND MECHANISM FOR DATA SCREENING	LEE, EDMUND G.
<u>09640065</u>	Not Issued	071	08/17/2000	WORD SEARCHABLE DATABASE FROM HIGH VOLUME SCANNING OF NEWSPAPER DATA	LEE, ED
<u>09627576</u>	<u>6542000</u>	150	07/28/2000	NONVOLATILE PROGRAMMABLE LOGIC DEVICES	LEE, EDWARD K.F.
<u>09616178</u>	<u>6570743</u>	150	07/14/2000	READ HEAD WITH HIGH AND LOW RESISTANCE LEAD LAYERS WHEREIN THE HIGH RESISTANCE LEAD LAYERS ARE CONNECTED TO A READ SENSOR AND EXTEND PERPENDICULAR FROM AN AIR BEARING SURFACE (ABS) OF THE READ BEYOND A BACK RECESSED EDGE OF THE SENSOR WHERE THE HIGH RESISTANCE LEAD	LEE, EDWARD HINPONG
<u>09613902</u>	Not Issued	161	07/11/2000	SYSTEM AND METHOD TO ESTIMATE A DISTRIBUTION OF EXPERIMENT OUTCOMES BASED UPON A DISTRIBUTION OF COVARIATES IN A POPULATION SAMPLE	LEE, EDMUND G.
<u>09566605</u>	<u>6468586</u>	150	05/08/2000	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	LEE, ED C.
<u>09565873</u>	Not Issued	161	05/05/2000	MULTI-LEVEL METHOD FOR PROTECTION OF RECORD PRIVACY ON A NETWORK	LEE, EDMUND GREGORY
<u>09563775</u>	Not Issued	094	05/02/2000	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	LEE, ED C.
<u>09557520</u>	Not Issued	161	04/25/2000	SYSTEM AND METHOD FOR DELIVERING ANALYSIS OF MEDICAL DATA OVER A NETWORK	LEE, EDMUND GREGORY
<u>09556055</u>	<u>6430011</u>	150	04/21/2000	READ HEAD WITH IMPROVED LEAD LAYERS AT	LEE, EDWARD HINPONG

				AN AIR BEARING SURFACE	
09531912	6327793	150	03/20/2000	METHOD FOR TWO DIMENSIONAL ADAPTIVE PROCESS CONTROL OF CRITICAL DIMENSIONS DURING SPIN COATING PROCESS	LEE, EDDIE
09519160	Not Issued	161	03/06/2000	MAGNETIC HEAD WITH OPENING FORMED IN POLE LAYER OF BILAYER POLE	LEE, EDWARD HINPONG
09507983	6829860	150	02/22/2000	PELLETIZED STRAW MULCH AND METHOD OF USE THEREOF FOR SOIL STABILIZATION AND GRASS AND WILDFLOWER SEED ENHANCEMENT	LEE, EDWARD
09500598	6371966	150	02/10/2000	CORNEAL INCISION DEVICE	LEE, EDWIN G

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**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = KRISHNA

First Name = MURTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
<a href="#">60100738</a>	Not Issued	159	09/17/1998	APPARATUS TO IMPROVE YIELD AND LINE WIDTH CONTROL PERFORMANCE OF LIQUID POLYMERS	KRISHNA , MURTHY
<a href="#">10664095</a>	Not Issued	030	09/16/2003	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	KRISHNA, MURTHY
<a href="#">09800060</a>	6669779	150	03/05/2001	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	KRISHNA, MURTHY
<a href="#">09221060</a>	6248171	150	12/28/1998	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	KRISHNA , MURTHY

Inventor Search Completed: No Records to Display.

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## Inventor Name Search Result

Your Search was:

Last Name = REYNOLDS

First Name = REESE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
<a href="#">60100738</a>	Not Issued	159	09/17/1998	APPARATUS TO IMPROVE YIELD AND LINE WIDTH CONTROL PERFORMANCE OF LIQUID POLYMERS	REYNOLDS , REESE
<a href="#">60100219</a>	Not Issued	159	09/14/1998	APPARATUS AND METHOD TO IMPROVE PERFORMANCE OF LIQUID POLYMERS	REYNOLDS , REESE
<a href="#">10664095</a>	Not Issued	030	09/16/2003	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	REYNOLDS, REESE
<a href="#">10161840</a>	Not Issued	041	06/03/2002	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	REYNOLDS, REESE
<a href="#">09800060</a>	6669779	150	03/05/2001	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	REYNOLDS, REESE
<a href="#">09798345</a>	6780461	150	03/01/2001	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	REYNOLDS, REESE
<a href="#">09566605</a>	6468586	150	05/08/2000	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	REYNOLDS, REESE
<a href="#">09563775</a>	Not Issued	094	05/02/2000	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	REYNOLDS, REESE
<a href="#">09222117</a>	6254936	150	12/29/1998	ENVIRONMENT EXCHANGE CONTROL FOR MATERIAL ON A WAFER SURFACE	REYNOLDS , REESE
<a href="#">09221060</a>	6248171	150	12/28/1998	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID	REYNOLDS , REESE



POLYMERS AND OTHER  
MATERIALS

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**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SALOIS

First Name = JOHN

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name 3</b>
10664095	Not Issued	030	09/16/2003	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	SALOIS, JOHN
09800060	6669779	150	03/05/2001	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	SALOIS, JOHN
09221060	6248171	150	12/28/1998	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	SALOIS , JOHN

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salois

**First Name**

john

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**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = CHERRY

First Name = ROYAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<a href="#">10664095</a>	Not Issued	030	09/16/2003	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	CHERRY, ROYAL
<a href="#">10059212</a>	Not Issued	161	01/31/2002	OBJECT EXCHANGE METHOD, EXCHANGE UNIT AND EXPOSURE APPARATUS, AND DEVICE MANUFACTURING METHOD	CHERRY, ROYAL W.
<a href="#">09876431</a>	Not Issued	041	06/06/2001	DUAL FORCE MODE FINE STAGE APPARATUS	CHERRY, ROYAL W.
<a href="#">09800060</a>	<a href="#">6669779</a>	150	03/05/2001	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	CHERRY, ROYAL
<a href="#">09221060</a>	<a href="#">6248171</a>	150	12/28/1998	YIELD AND LINE WIDTH PERFORMANCE FOR LIQUID POLYMERS AND OTHER MATERIALS	CHERRY , ROYAL

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